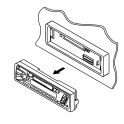
JVC

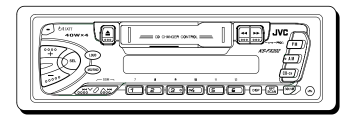
SERVICE MANUAL

CASSETTE RECEIVER

KS-FX202







Area Suffix

E ------ Continental Europe

EX ------Central Europe

Contents

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Safety precaution

↑ CAUTION Burrs formed during molding may be left over on some parts of the chassis. Therefore, pay attention to such burrs in the case of preforming repair of this system.

Disassembly method

■Detaching the front panel unit

(See Fig.1)

Push the Release button in the direction of arrow to detach the front panel unit.



Fig. 1

■Removing the front chassis

(See Fig. 2 and 3)

Disengage the four tabs (a) in the right and left sides of unit and pull the front chassis forward to remove it.

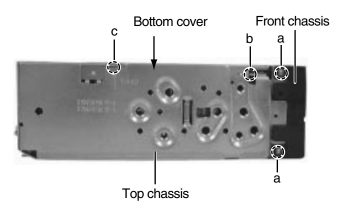
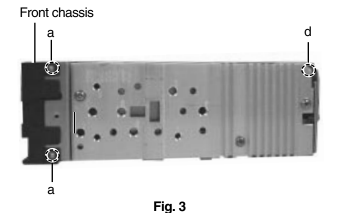


Fig. 2

■Removing the bottom cover

(See Fig. 2 to 4)

- 1. Removie the front chassis.
- 2. Turn the unit up side down.
- 3. Insert the screwdriver to the four engagements (b, c, d, f).
- 4. Turn the screwdriver and remove the bottom cover.



Rear panel

Bottom cover

Fig. 4

■Removing the heat sink (SeeFig.5)

- 1. Removing the front chassis.
- 2. Removing the bottom cover.
- 3. Remove the three screws (1 and 1`) retaining the heat sink.

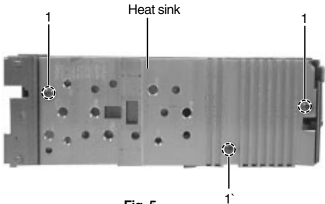


Fig. 5

■Removing the main board assembly

(See Fig. 5 to 7)

- 1. Removing the front chassis.
- 2. Removing the bottom cover.
- 3. Removing the heat sink.

Attach the heat sink with a screw (1`) on operating checks.

- 4. Remove the two screws (2) retaining the main board assembly.
- 5. Remove the screw (3), the two screws(4) and the four screws(5) retaining the rear panel.
- 6. Separate the main board assembly and cassette mechanism assembly.
- 7. Take out the main board assembly.

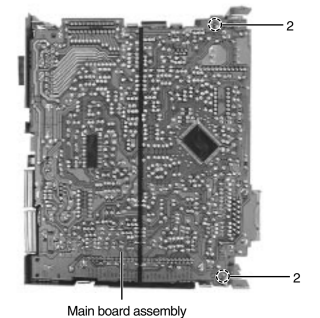


Fig. 6

Rear panel
Fig. 7

■Removing the cassette mechanism assembly

(See Fig. 8)

- 1. Removing the front chassis.
- 2. Removing the bottom cover.
- 3. Removing the heat sink.
- 4. Removing the main board assembly.
- 5. Remove the four screws (6) retaining the cassette mechanism.
- 6. Separate the top chassis and cassette mechanism.

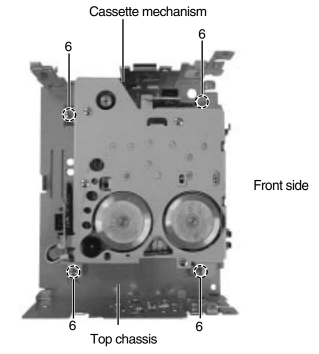


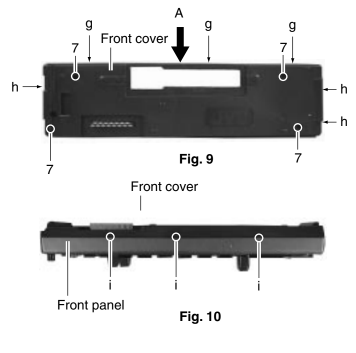
Fig. 8

■Removing the operation switch board

(See Fig. 9 to 11)

- 1. Detaching the front panel unit.
- 2. Turn the front panel back side down.
- 3. Remove the four screws (7) retaining the front cover.
- 4. Open the front cover gradually by disengaging the three engagements (g) while pushing the top of the front cover in the arrow "A" direction, then disengage the three engagements (h) on the both sides.
- 5. Place the front panel unit front side down.
- 6. Disengage the three engagements (i) on the bottom to separate the front cover from the front panel.

(Be careful not to lose the button springs.)



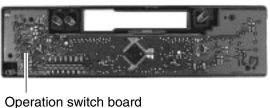


Fig. 11

■Removing the head amplifier board

(See Fig. 12)

- 1. Removing the front chassis.
- 2. Removing the bottom cover.
- 3. Removing the heat sink.
- 4. Removing the main board assembly.
- 5. Removing the cassette mechanism.
- Remove the screw (8) retaining the head amplifier board.
- 7. Shift the two inter rocking sections (j) securing the head amplifier board in the direction shown by the arrow "B" to remove the printed circuit board.
- 8. From the connector CJ901 on the head amplifier board from connector wire out going to the head relay board.

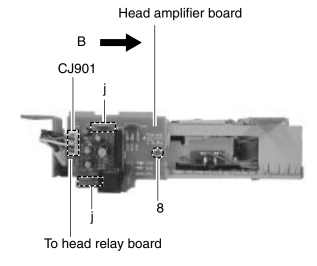


Fig. 12

■Removing the chassis assembly

(See Fig. 13 and 14)

- 1. Removing the front chassis.
- 2. Removing the bottom cover.
- 3. Removing the heat sink.
- 4. Removing the main board assembly.
- 5. Removing the cassette mechanism.
- 6. Removing the head amplifier board.
- 7. Turn the left side to cassette mechanism.
- 8. Remove the screw (9) retaining the relay board.
- Shift the one inter rocking sections (k) securing the relay board in the direction shown by the arrow "C" to remove the printed circuit board.
- 10. Turn the back side down, remove the four screws(10) retaining the chassis assembly

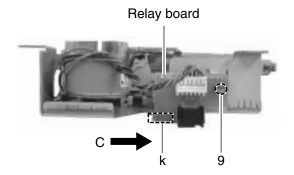


Fig. 13

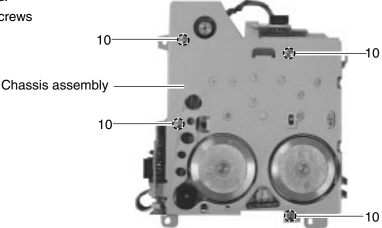


Fig. 14

<Cassette mechanism assembly>

 Prior to performing the following procedures, remove the head amplifier board, the relay board and the mechanism bracket.

■ Removing the direction switch board (See Fig.1)

- Unsolder the three wires a on the direction switch board.
- 2. Remove the one screw **A** attaching the direction switch board.

■ Removing the FF / REW lever assembly (See Fig.1)

- Remove the screw B attaching the FF / REW lever assembly on the back of the cassette mechanism assembly.
- 2. Remove the screw **C** on the upper side of the FF / REW lever assembly.
- 3. Lift and pull forward the FF / REW lever assembly to disengage the joints **b**, **c**, **d** and **e**.

■ Reattaching the FF / REW lever assembly (See Fig.1)

- Reattach the FF / REW lever assembly to the joint c on the back of the chassis.
- 2. Reattach the pinch-roller shaft **e**, the change lever **d** and the return link **e** to the chassis.

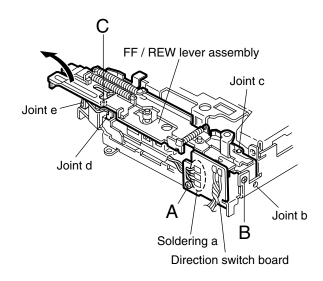
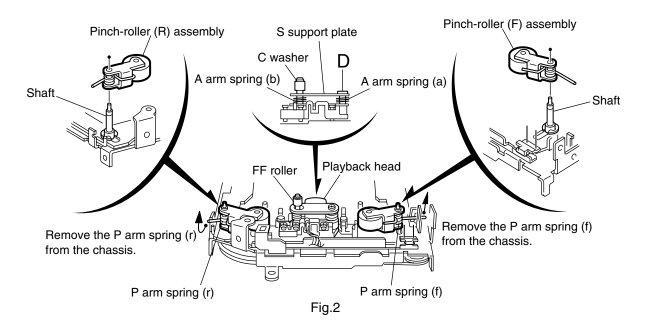


Fig.1



■ Removing the playback head (See Fig.2)

- Prior to performing the following procedure, remove the direction switch board and the FF / REW lever assembly.
- 1. Remove the screw **D** attaching the playback head.
- 2. Remove the C washer and pull out the FF roller.
- 3. Remove the S support plate, the A arm spring (a) and (b), the playback head.

ATTENTION: The A arm spring (a) differs from the A arm spring (b).

■ Removing the pinch-roller (R) and (F) assembly (See Fig.2)

- Prior to performing the following procedure, remove the direction switch board and the FF / REW lever assembly.
- 1. Remove the P arm spring (f) in the pinch-roller (F) assembly from the chassis.
- 2. Remove the P arm spring (r) in the pinch-roller (R) assembly from the chassis.
- Draw out the pinch roller (F) and (R) assembly from the shaft.

ATTENTION: The P arm spring (f) differs from the P arm spring (r).

ATTENTION: The pinch roller (F) assembly differs from the pinch roller (R) assembly.

■ Removing the cassette hanger / cassette holder (See Fig.3)

- · Prior to performing the following procedure, remove the FF / REW lever assembly.
- 1. From the rear of the unit, bend the two tabs f outwards and disengage the two joints g in the direction of the arrow.
- 2. Push the eject lever and remove the cassette holder from the playback head. Disengage the two joints h of the cassette hanger / cassette holder and the eject lever in the direction of the arrow.
- 3. Lift the cassette hanger / cassette holder and disengage the joint i of the return link and the eject lever.

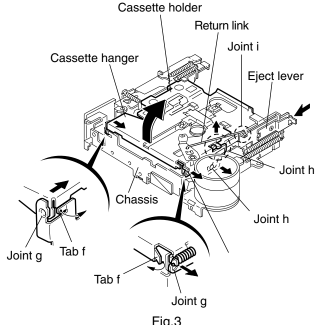


Fig.3

C washer

■ Removing the reel disc assembly (See Fig.4)

- · Prior to performing the following procedure, remove the FF / REW lever assembly and the cassette hanger / cassette holder.
- 1. Remove the C washer and pull out reel disc assembly.

ATTENTION: Replace with a new C washer when reattaching.

Reel disc assembly C washer

Fig.4

■ Removing the motor assembly

(See Fig.5)

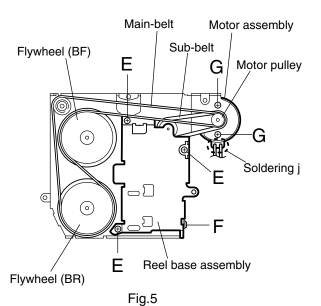
1. Unsolder the two wires **j** on the motor assembly.

ATTENTION: To replace the sub-belt, remove the main belt and the sub-belt from the motor pulley. Then remove the three screws E and one screw F. Replace with a new sub-belt while lifting the reel base assembly slightly.

2. Turn over the cassette mechanism assembly and remove the main belt and the sub-belt from the motor pulley.

ATTENTION: The main belt can now be removed.

3. Remove the two screws G attaching the motor assembly.



■ Removing the Flywheel (BF) and (BR) assembly (See Fig.4 and 5)

- Prior to performing the following procedure, remove the cassette hanger / cassette holder.
- 1. From the upper side of the cassette mechanism assembly, remove the C washer from each shaft of the flywheel (BF) and (BR).
- 2. Turn over the cassette mechanism assembly and remove the main belt. Pull out the flywheel (BF) and (BR) downward respectively.

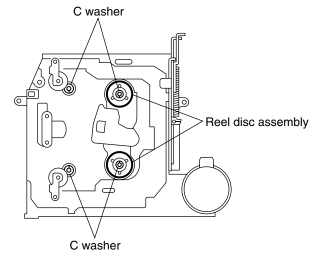
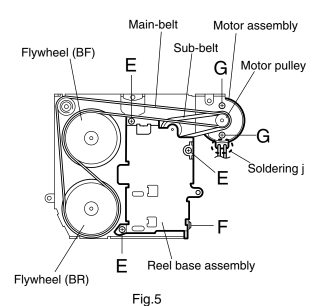


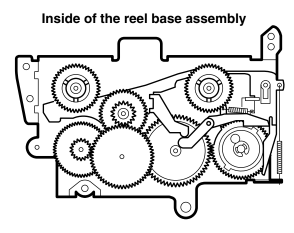
Fig.4

■ Removing the reel base assembly (See Fig.5 and 6)

- 1. Raise the part **k** of the reel base assembly slightly and remove the selector link (B) on the front side of the cassette mechanism assembly by turning it as shown in Fig.10.
- 2. Remove the three screws **E** and the one screw **F** on the underside of the cassette mechanism assembly.

ATTENTION: The reel base assembly is not repairable. Handle with care.





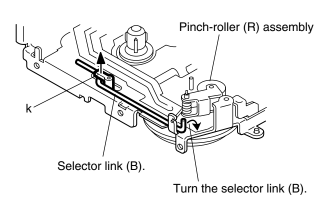


Fig.7 Fig.6

1-10

■Removing the mute switch board

(See Fig.8)

- 1. Unsolder the two wires I on the mute switch board on Cassette mechanism assembly the back of the cassette mechanism assembly.
- 2. Remove the screw **H** attaching the mute switch board.

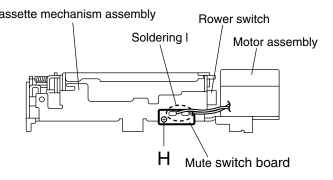


Fig.8

■ Removing the power switch (See Fig.9)

- Prior to performing the following procedure, remove the motor assembly.
- 1. Unsolder the two wires **m** on the power switch on the side of the cassette mechanism assembly.
- 2. Remove the screw I attaching the power switch.

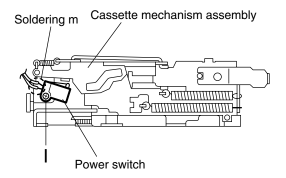


Fig.9

Adjustment method

■Test instruments reqired for adjustment

1. Digital oscilloscoe(100MHz)

2. Frequency counter meter

3. Electric voltmeter

4. Wow & flutter meter

5.Test tapes

VT724.....for DOLBY level measurement

VT739.....For playback frequency measurement

VT712....For wow flutter & tape speed measurement

VT703.....For head azimuth measurement

6.Torque gauge......Cassette type for CTG-N

(Mechanism adjustment)

■Standard volume position

Balance and Bass, Treble volume, Fader

:Center(Indication"0")

Loudness, Dolby NR, Sound, Cruise: Off

Volume position is about 2V at speaker output with

following conditions, Playback the test tape VT721.

AM mode 999kHz/62dB,INT/400Hz,30%

modulation signal on recieving.

FM mono mode 97.9MHz/66dB,INT/400Hz,22.5kHz

deviation pilot off mono

FM stereo mode 1kHz,67.5kHz dev.pilot 7.5kHz dev

Output level $0dB(1\mu V,50\Omega / open terminal)$

■ Measuring conditions (Amplifier section)

Power supply voltage...... DC14.4V(11V - 16V allowance)

Load impedance........... 4Ω (4Ω to 8Ω allowance)

Line out level/Impedance.....1.0V/20kΩload (250 nWb/m)

■Frequency band

FM: 87.5 MHz to 108.0 MHz

Band | AM : 522 kHz to 1620 kHz(MW)

144 kHz to 279 kHz(LW)

■Information for using a car audio service jig

- 1. For 1995 and 1996, we're advancing efforts to make our extension cords common for all car audio products. Please use this type of extension cord as follows.
- 2. As a U-shape type top cover is employed, this type of extension cord is needed to check operation of the mechanism assembly after disassembly.
- 3. Extension cord : EXTKSRT002-6P (6 pin extension cord) For connection between mechanism assembly and main board assembly.
 - Check for mechanism driving section such as motor ,etc..

■Disassembly method

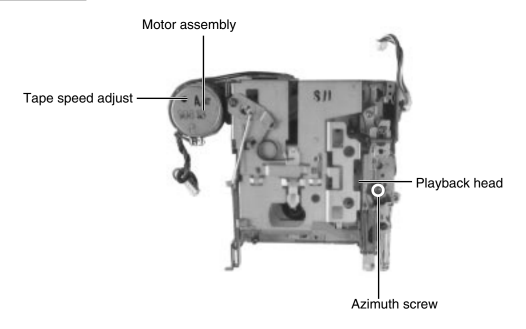
1. Remove the bottom cover.

EXTKSRT002-6P

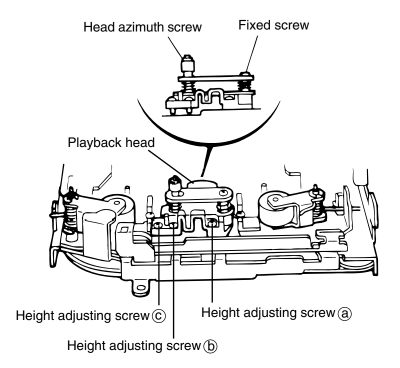
2. Remove the front panel assembly. Cassette mechanism 3. Remove the top cover. 4. Install the front panel. 5. Confirm that current is being carried by connecting an extension cord jig. Note Available to connect to the CN701 connector when installing the front panel. Extension cord : EXTKSRT002-6P Main board Front panel assembly

■ Arrangement of adjusting & test points

Cassette mechanism (Surface)



Head section view



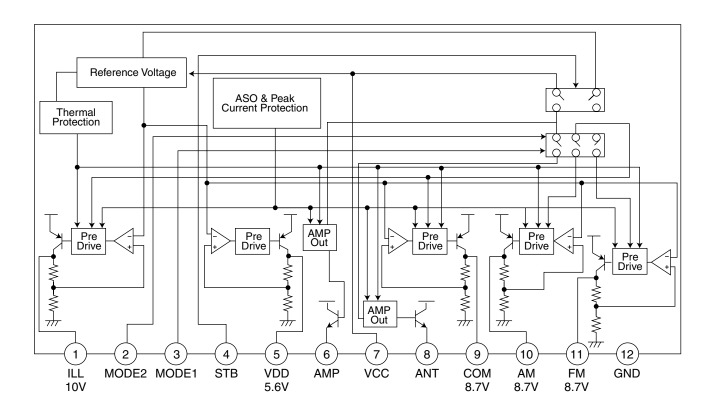
■Mechanism adjustment section

Item	Adjusting & Confirmation Methods	Adjust	Std. Value
1.Head azimuth	"Head Height Adjustment" Note Adjust the azimuth directly. When you adjust the height using a mirror tape, remove the cassette housing from the mechanism chassis. After installing the cassette housing, perform the azimuth adjustment.	Head shield	A Line
	1.Load the mirror tape (SCC-1659). Adjust with height adjustment screw (a) and azimuth adjustment screw (b) so that line "A" of the mirror tape runs in the center between Lch and Rch in the reverse play mode. 2.After switching from REV to FWD 141 is not above that		low position B Line
	the head position set in procedure "1" is not changed. *If the position has shifted, adjust again and check. 3.Adjust the azimuth screw (b) so that line "B" of the mirror tape runs in the center between Lch and Rch in the forward play mode.	Head shield The head is at hiduring REV.	neight position
	"Head Azimuth Adjustment" 1.Load the test tape (VT724: 1kHz) and play it back in the reverse play mode. set the Rch output level to maximum. 2.Load the test tape (VT703: 10kHz) and play it back in the forward play mode. Adjust the Rch and Lch output levels to maximum, with azimuth adjustment screw (b).	Head azimuth screw	Fixed screw
	In this case, the phase difference should be within 45°. 3. Engage the reverse mode and adjust the output level to maximum, with azimuth adjustment screw (c). *The phase difference should be 45° or more. 4. When switching between forward and reverse modes, the difference between channels should be within 3dB. *Between FWD Lch and Rch, REV Lch and Rch. 5. When the test tape (VT721 : 315Hz) is played back, the level difference between channels should be within 1.5dB.	screw (c) screw (b) 0° Phase	screw (a)
			9
2.Tape Speed and Wow & Flutter	1.Check to see if the reading of the frequency counter & Wow flutter meter is within 2940-3090 Hz(FWD/REV), and less than 0.35% (JIS RMS). 2.In case of out of specification, adjust the motor with a built-in volume resistor.	Built-in volume resistor	Tape Speed 2940-3090Hz Wow&Flutter Less than 0.35% (JIS RMS)
3.Playback Frequency response	 Play the test tape (VT724: 1kHz) back and set the volume position at 2V. Play the test tape (VT739) back and confirm 0 ± 3dB at1kHz/8kHz and -4+2dB at 1kHz/125Hz. When 8kHz is out of specification, it will be necessary to readjust the azimuth. 		Speaker out 1kHz/8kHz : 0dB_}3dB, 125Hz/1kHz : -4dB+2dB,

Description of major ICs

■ AN80T05LF (IC781) : Regulator

1.Terminal layout & Block diagram

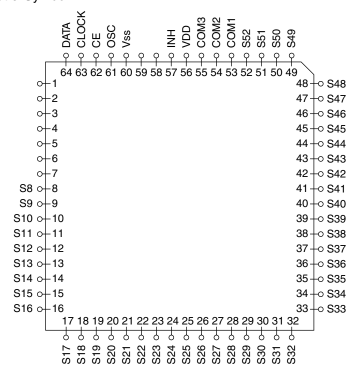


2.Pin function

Pin No.	Symbol	Function
1	NC	Non connect
2	TUNER	When 5V is input,becomes AM. and the antenna output is turned on.
3	FM/AM	When 5V is input, becomes AM. and the output of FM is switched.
4	POWER CNT	When 5V is input, outputs to ILL,COM,and AMP. It is 0V usually.
5	5V	5.6V power supply.
6	VSW 14VOUT	Power supply supply to remote amplifier
7	MEMORY	Back up. connects with ACC with it.
8	NC	Non connect
9	9V	8.7V power supply.
10	AM	The power supply of 8.7V to AM.
11	FM	The power supply of 8.7V to FM.
12	GND	Ground

■ LC75823W (IC651) : LCD driver

1. Pin Layout & Symbol

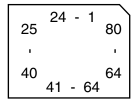


2. Pin Function

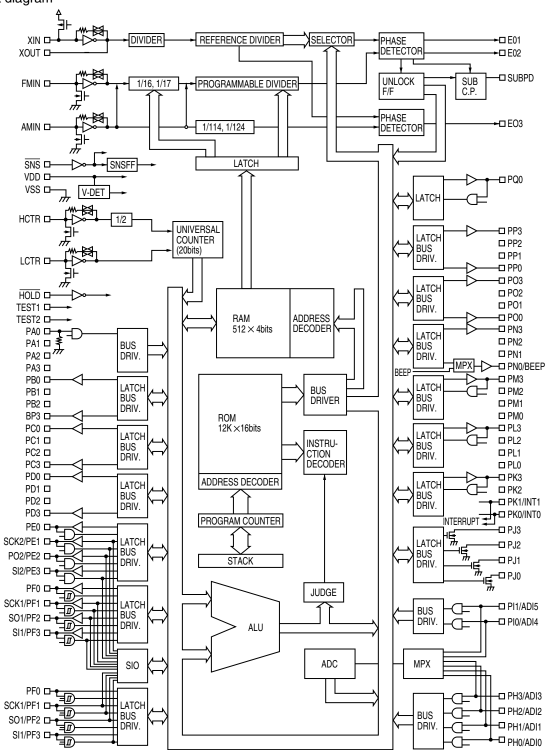
Pin No.	Symbol	I/O	Function			
1 to 7	-		Non connect			
8 to 52	S8 to S52	0	Common driver output pins. The frame frequency is given by: t0=(fosc/384)Hz.			
53 to 55	S53 to S55		Power supply connection. Provide a voltage of between 4.5 and 6.0V.			
57	ĪNH	I	Display turning off input pin.			
			<u>INT</u> ="L" (Vss) off (S1 to S52, COM1 to COM3="L"			
			INT="H" (VDD) on			
			Serial data can be transferred in display off mode.			
58,59			Non connect			
60	Vss		Power supply connection. Connect to GND.			
61	OSC	I/O	Oscillator connection.			
			An oscillator circuit is formed by connecting an external			
			resistor and capacitor at this pin.			
62	CE		Serial data CE : Chip enable			
			interface connection			
63	CLOCK	1	to the controller. CL : Sync clock			
64	DATA		DI : Transfer data			

■LC72362N-9920 (IC701):System controller

1.Terminal Layout



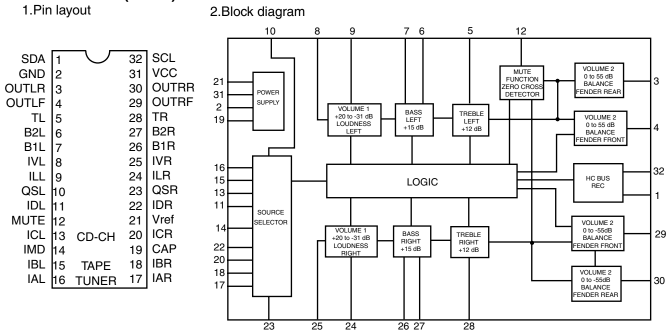
2.Block diagram



3.Description

	scription				1		LC72362N-9920
Pin No.	Symbol	I/O	Function	Pin No.	Symbol	I/O	Function
1	XIN	ı	Crystal oscillator	41	NC	-	Non connect
2	GND		To GND	42	NC	-	Non connect
3	J BUS SI	I	Bus serial data input from CP751	43	NC	-	Non connect
4	J BUS SO	0	Bus serial data output to CP751	44	BEEP	1	Non connect
5	J BUS SCK	0	Bus serial clock output to CP751	45	NC	•	Non connect
6	J BUSI/O SEL	0	BUS I/O switch signal output	46	NC	•	Non connect
7	NC	-	Non connect	47	NC	1	Non connect
8	LCD SO	0	Serial data output to IC651	48	TAPE IN	_	H:RADIO L:TAPE
9	LCD SCK	0	Serial clock output to IC651	49	F/R SENSE	_	FORWARD/REVERSE switch detector
10	LCD CE	0	Chip enable output to IC651	50	TAPE MUTE	_	DIR.FF/REW MUTE
11	NC	-	Non connect	51	SD/ST	_	Station detector and ST input
12	E.VOL SO	0	Serial data output	52	NC	•	Non connect
13	E.VOL SCK	0	Serial clock output	53	DETACH	_	Detection of Front Panel
14	NC	-	Non connect	54	NC	•	Non connect
15	TUNER ILLUM	-	Non connect	55	J BUS INT	_	BUS interruption signal detection communication
16	TAPE ILLUM	-	Non connect	56	REMOCON	ı	To GND
17	CD ILLUM	-	Non connect	57	FM/AM		Change over the FM/AM Input
18	DIMMER OUT	-	Non connect	58	DOLBY	•	Non connect
19	NC	-	Non connect	59	NC	1	Non connect
20	NC	-	Non connect	60	MUTE	1	The mute time is controlled by the
21	NC	-	Non connect				connected capacitor when changing
22	NC	-	Non connect				over the FM/AM
23	NC	-	Non connect	61	MEMORY DET		Memorydetector input
24	NC	-	Non connect	62	LEVEL METER	_	
25	KS1	-	Non connect	63	SMETER	_	Signal meter input
26	KS0	0	Initializing output port	64	KEY 2	_	Mementary key input
27	K3	ı	Initializing input port	65	KEY1	Ι	Mementary key input
28	K2	ı	Initializing input port	66	KEY0	Ι	Mementary key input
29	K1	-	Non connect	67	ACCDET	Ι	ACC DET
30	K0	ı	Initializing input port	68	SENS	-	To GND
31	Vdd	-	Power supply	69	NC	Ι	Non connect
32	TEST	1	Test input	70	FM/AM IF COUNT	•	AM/FM Frequency detection
33	NC	-	Non connect	71	NC	-	Non connect
				72	NC		Non connect
34	SEEK/STOP	0	Output the "If signal request"	73	Vdd	_	Power supply
35	MONO	0	Monaural and stereo change	74	AM OSC	_	Input the local oscillator signal of AM
			over output	75	FM OSC	1	Input the local oscillator signal of FM
36	RADIO/TAPE]	Non connect	76	Vss		Power supply
37	BEEP LEVEL	<u>[-</u>]	Non connect	77	NC	0	Non connect
38	POWER CNT	0	Power control output	78	ED	1	PLL Error signal output
39	Acc	-	Power supply	79	TEST 1	0	To GND
40	NC	-	Non connect	80	XOUT		Crystal oscillator
		_					

■ TEA6320T-X (IC931) : E.volume

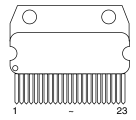


3.Pin functions

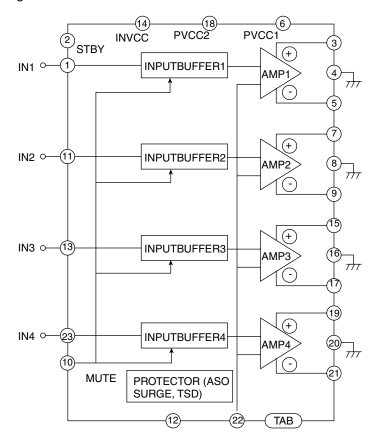
Pin No.	Symbol	I/O	Functions	Pin No.	Symbol	I/O	Functions
1	SDA	I/O	Serial data input/output.	17	IAR	I	Input A right source.
2	GND	•	Ground.	18	IBR	I	Input B right source.
3	OUTLR	0	output left rear.	19	CAP	-	Electronic filtering for supply.
4	OUTLF	0	output left front.	20	ICR	ı	Input C right source.
5	TL	I	Treble control capacitor left channel or input from an external equalizer.	21	Vref	-	Reference voltage (0.5Vcc)
6	B2L	-	Bass control capacitor left channel or output to an external equalizer.	22	IDR	-	Not used
7	B1L	-	Bass control capacitor left channel.	23	QSR	0	Output source selector right channel.
8	IVL	-	Input volume 1. left control part.	24	ILR	_	Input loudness right channel.
9	ILL	I	Input loudness. left control part.	25	IVR	I	Input volume 1. right control part.
10	QSL	0	Output source selector. left channel.	26	B1R	1	Bass control capacitor right channel
11	IDL	ı	Not used	27	B2R	0	Bass control capacitor right channel or output to an external equalizer.
12	MUTE	•	Not used	28	TR	Ι	Treble control capacitor right channel or input from an external equalizer.
13	ICL	I	Input C left source.	29	OUTRF	0	Output right front.
14	IMO	-	Not used	30	OUTRR	0	Output right rear.
15	IBL	I	Input B left source.	31	Vcc	-	Supply voltage.
16	IAL	I	Input A left source.	32	SCL	I	Serial clock input.

■ HA13158A (IC981) : Power amp

1. Pin layout

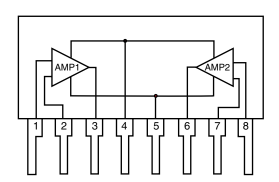


2. Block diagram



■UPC1228HA(IC901):Head amp

1.Terminal layout & Block diagram

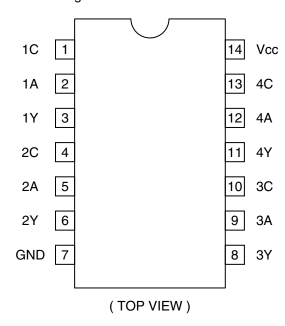


2.Pin function

Pin No.	Electrical connection
1	Input 1
2	Negative feed back 1
3	Output 1
4	Power supply; +Vcc
5	Ground
6	Output 2
7	Negative feed back 2
8	Input 2

■ HD74HC126P (IC751) : Changer control

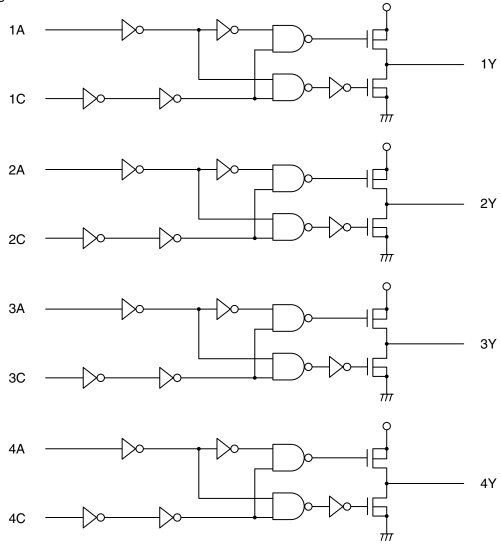
1.Pin arrangement



2. Pin function

Inj	out	Output
С	А	Υ
L	х	Z
Н	L	L
Н	Н	Н

3. Block diagram



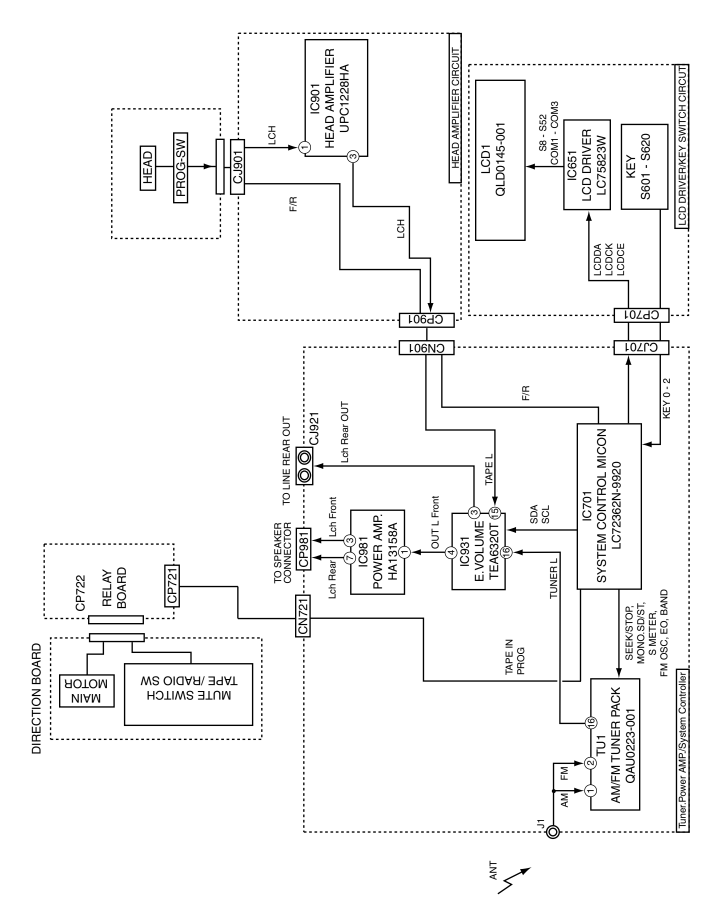


VICTOR COMPANY OF JAPAN, LIMITED

MOBILE ELECTRONICS DIVISION

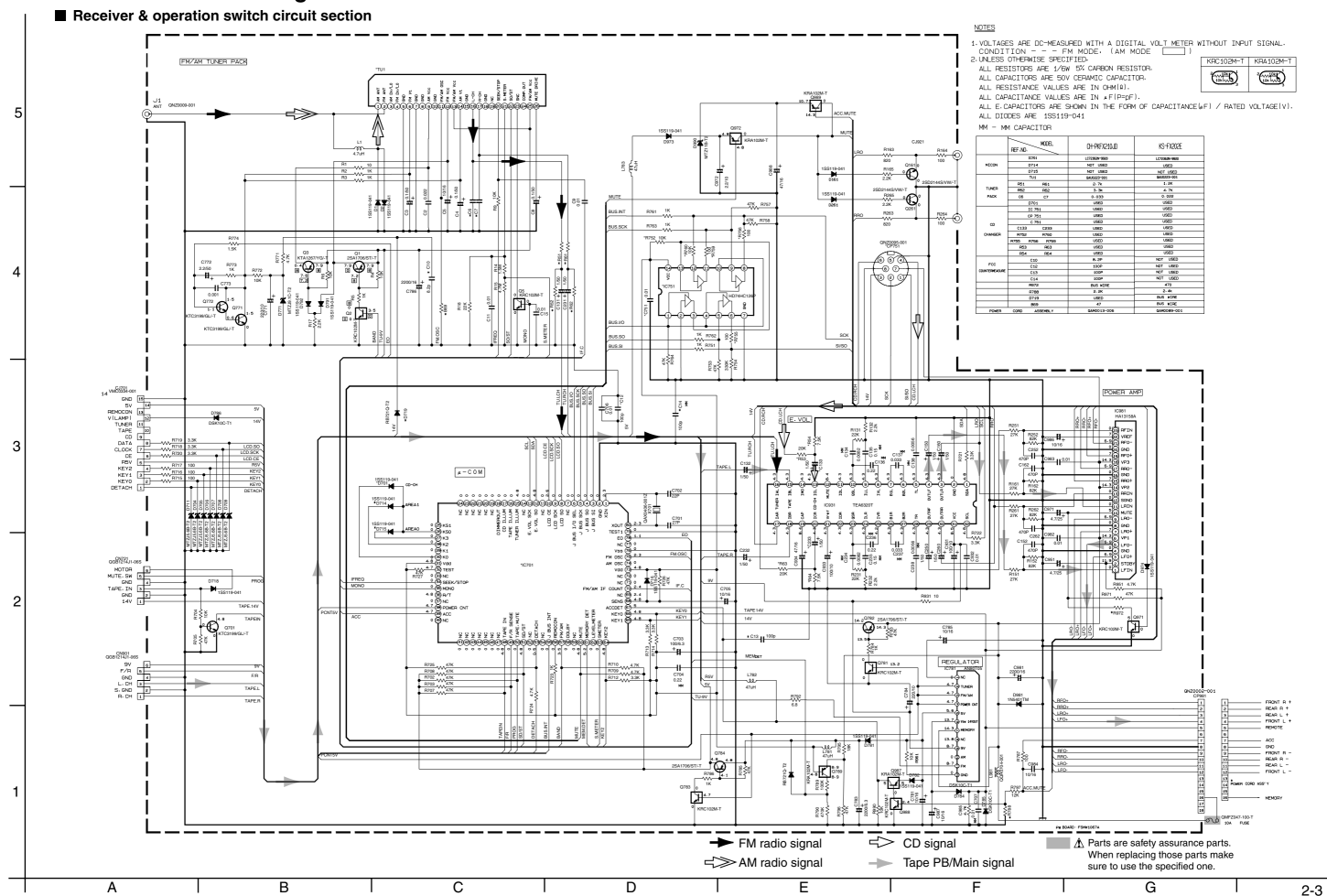
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Block diagram



< MEMO >

Standard schematic diagrams

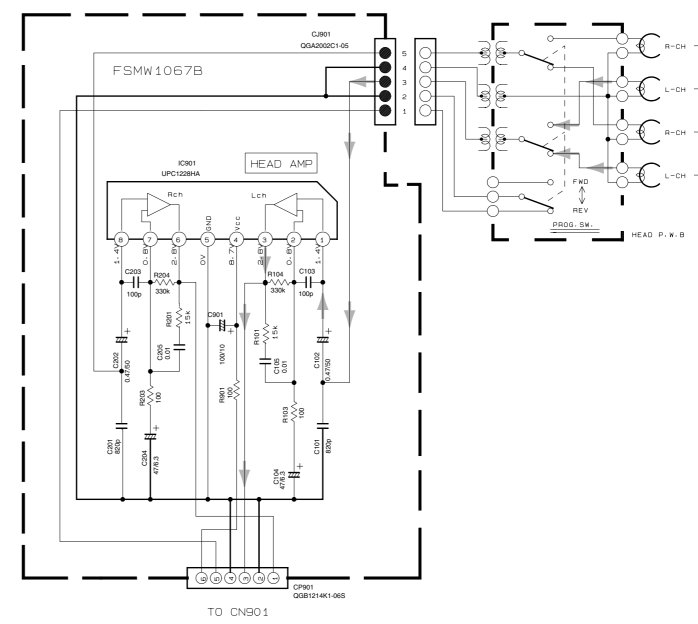


■ Head amplifier circuit section

MECHA CONTROL P.W.B. MUTE SW
(ON AT FF/REW/PROG) мотоя 18400139T (AT TAPE) 1 2 3 4 5 6 CP722 QGA2002F1-06 3 FSMW1067C CP721 QGB1214K1-06S

TO CN721

OF FSDH3256-906BW OF SHEET 1



OF FSDH3256-906BW OF SHEET1

Tape PB/Main signal

2-4 Ε G В С D Н

G

2-5

■ Display / switch circuit section HND HPT MO ST AF EON REG PTY TP BEAT POP SOFT LOUD 1. VOLTAGES ARE DC-MEASURED WITH A DIGITAL VOLT METER WITHOUT INPUT SIGNAL CONDITION - - - FM MODE CUNDITION — — FW MULT SPECIFIED. ALL RESISTORS ARE 1/4W 5% CARBON RESISTOR OR 1/4W-1/10W 5% METAL GLAZE RESISTOR. ALL CAPACITORS ARE 50V CERAMIC CAPACITOR. ALL RESISTANCE VALUES ARE IN 0 mm (a). ALL CAPACITANCE VALUES ARE IN μ f (P=pF). ALL E. CAPACITORS ARE SHOWN IN THE FORM OF CAPACITANCE (μ F) / RATED VOLTAGE(V). SW. P. W. B. FSMW1077 KS-FX202E CH-PKFX210JD D601 - D622 / D624 SML-310VT/JK/-X D613 LNJ308G81/1-3/X LNJ308G81/1-3/X SML-310LT/MN/-X SML-310LT/MN/-X

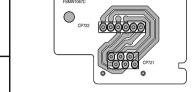
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В

Printed circuit boards

■ Main board

5



4

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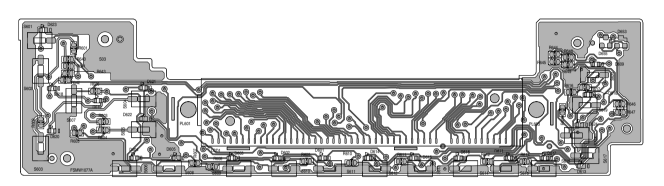
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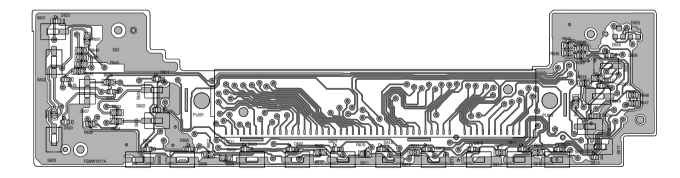
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1

■ Front board(Forward side)



■ Front board(Reverse side)





PARTS LIST

[KS-FX202]

* All printed circuit boards and its assemblies are not available as service parts.

Area suffix

E ----- Continental Europe

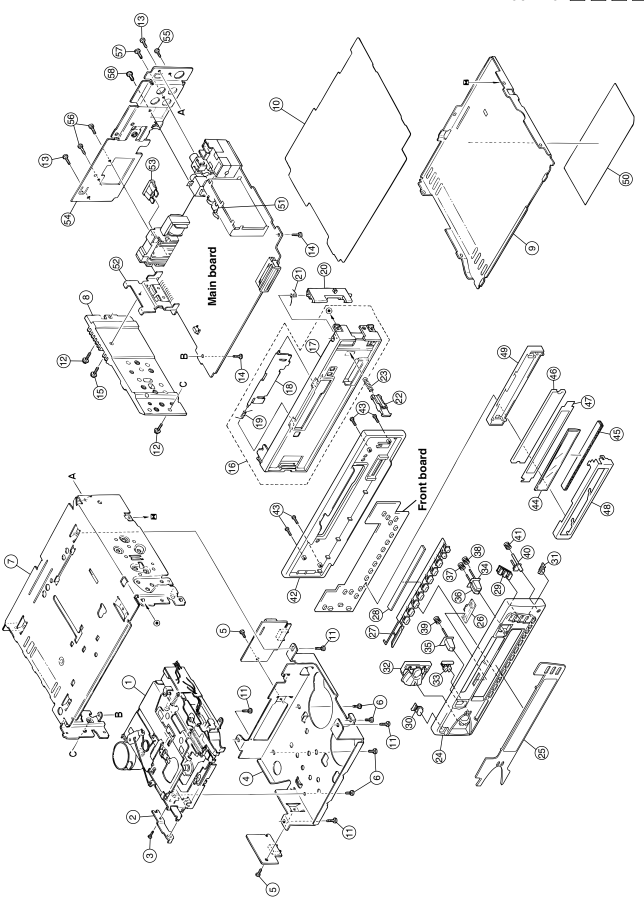
EX ----- Central Europe

- Contents -

Exploded view of general assembly and parts list (Block No.M1)	3-	2
Cassette mechanism assembly and parts list (Block No.MP)	3-	5
Electrical parts list (Block No.01~02) ······	3-1	10
Packing materials and accessories parts list (Block No.M3,M5)	3-1	14

Exploded view of general assembly and parts list

Block No. M 1 M M



■ Parts list (General assembly)

Block No. M1MM

\triangle	Item	Parts number	Parts name	Q'ty	Description Area
	1		CASSETTE MECHA	1	CDS-363SJ1
	2	VKL7821-001	EJECT LEVER	1	
	3	QYSPSPT2625Z	MINI SCREW	1	
	4	FSKM2005-002	MECHA BRACKET	1	
	5	QYSDST2605Z	SCREW	2	PCB+MECHA
	6	QYSDSP2604Z	SCREW	4	MECHA+M.BKT
	7	FSJC1029-302	TOP CHASSIS	1	
	8	FSMH3001-201	SIDE PANEL	1	
	9	FSKM3011-002	BOTTOM COVER	1	
	10	FSMA3004-203	INSULATOR	1	
	11	QYSDST2605Z	SCREW	4	CHASSIS+MECHA BKT
	12	FSKZ4005-001	SCREW	2	CHASSIS+SIDE PANEL
	13	QYSDST2604Z	SCREW	2	CHASSIS+REAR BKT
	14	QYSDST2606Z	SCREW	2	CHASSIS+MAIN PWB
	15	FSKZ4005-001	SCREW	1	SIDE PANEL+IC BKT
	16	ZCKSFX12J-FB	FRONT CHASSIS ASSY	1	17,18,19
	17	FSJC1055-001	FRONT CHASSIS	1	
	18	FSJC4003-027	CASSETTE LID	1	
	19	VKW4947-002	DOOR SPRING	1	
	20	FSKS3010-001	LOCK LEVER	1	
	21	FSKW4005-003	TORSION SPRING	1	
	22	FSXP3026-002	RLS KNOB	1	
	23	FSKW3002-004	COMP.SPRING	1	
	24	FSJC1053-006	FRONT PANEL	1	
	25	FSJD3022-00Q	FINDER ASSY	1	FINDER+STICKER
	26	FSJK3014-001	LIGHT LENS	1	
	27	FSXP2035-108	PRESET BUTTON	1	1-6,TP/RDS,PTY
	28	FSYH4036-031	SHEET	1	PRESET BTN
	29	FSXP2034-037	D.FUNC BUTTON	1	FM/AM/CD-CH
	30	FSXP3053-002	POWER BUTTON	1	
	31	FSXP4005-026	BBE BUTTON	1	
	32	FSXP2044-001	COMBO BUTTON	1	
	33	FSXP3068-001	PUSH BUTTON	1	LOUD,MO/RND
į į	34	FSXP3066-001	FF BUTTON	1	
	35	FSXP3065-001	EJECT BUTTON	1	
	36	FSXP3067-001	REWIND BUTTON	1	
	37	FSKW3002-003	COMP. SPRING	1	REWIND BUTTONN
	38	FSKW3002-003	COMP. SPRING	1	FF BUTTON
	39	FSKW3002-003	COMP. SPRING	1	EJECT BUTTON
	40	FSXP3055-001	DETACH BUTTON	1	
	41	FSKW3002-012	COMP. SPRING	1	DETACH BUTTON
	42	FSJC1054-001	REAR COVER	1	
	43	VKZ4777-001	MINI SCREW	4	F.PANEL+REAR COVER
	44	QLD0145-001	LCD MODULE	1	
	45	QNZ0439-001	RUBBER CONNE	1	
	46	FSJK3034-001	LCD LENS	1	
	47	FSYH4076-001	LIGHTING SHEET	1	
	48	FSYH3022-002	LCD CASE	1	

■ Parts list (General assembly)

Block No. M1MM

Λ	Item	Parts number	Parts name	Q'ty	Description	Area
	49	FSKS3021-001	LENS CASE	1		
	50	GE30331-002A	NAME PLATE	1		
	51	VMA4652-001SS	EARTH PLATE	1		
	52	FSKL4018-00B	IC BRACKET	1		
Λ	53	QMFZ047-100-T	FUSE	1		
	54	FSKM3010-011	REAR BRACKET	1		
	55	QYSDST2606Z	SCREW	1	REAR BKT+ANT JACK	
	56	QYSDST2606Z	SCREW	2	REAR BKT+15P	
	57	QYSDSF3006Z	SCREW	1	REAR BKT+PIN JACK	
	58	QYSDST2606Z	SCREW	1	REAR BKT+CD IN JACK	

Cassette mechanism assembly and parts list

Block No. M P M M CDS-363SJ1 (81) (107) (109) (109) (121) (53) (19) (61) (89 23 (66) 96 (20) 123 61 (31 (30) (107) (12) (49) (46) (65) (2) (58) **67** (109) (100) (57) 106 (71) (78)(16) (76) (35) (40) (73) 95 (44) (106) (82) **87**) (54) (85) 86 (42) (70) (15) (107) 16

■ Parts list (Cassette mechanism)

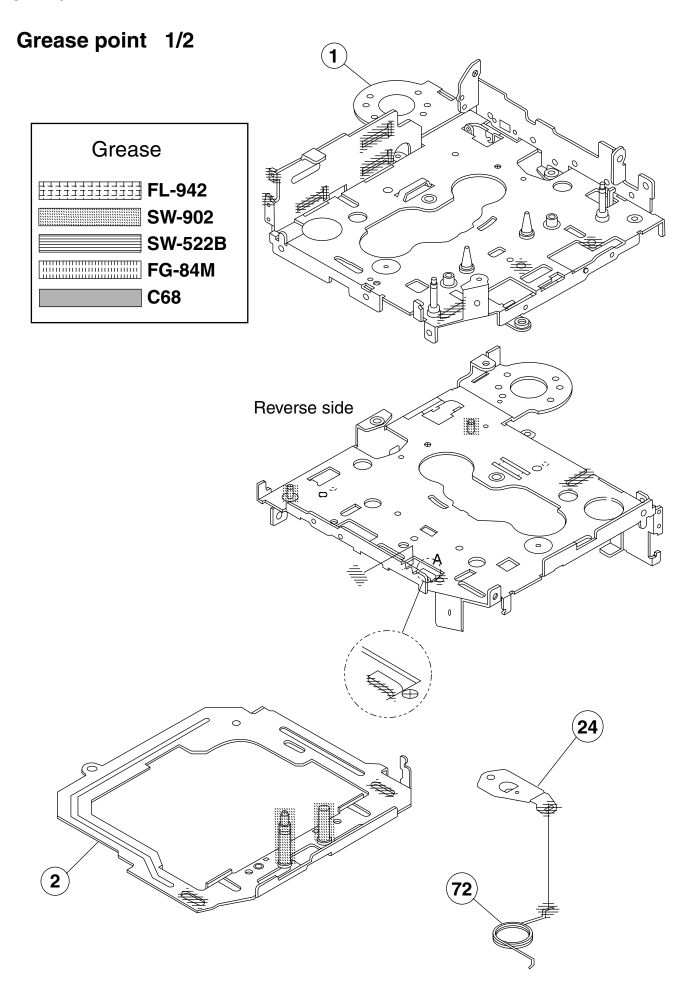
Block No. MPMM

Λ	Item	Parts number	Parts name	Q'ty	Description	Area
	1	X-0363-1001S	MAIN CHASSIS AS	1		
	2	X-0363-1002S	HEAD PLATE ASSY	1		
	3	X-0363-1004S	FR CONV ARM (A)	1		
	4	X-0363-6001S	REEL BASE ASSY	1		
	5	X-0363-6007S	LEVER BRKT ASSY	1		
	6	X-0363-6003S	TU GEAR ARM ASS	1		
	7	X-0363-6004S	PINCH ARM(R) AS	1		
	8	X-0363-6005S	PINCH ARM(F) AS	1		
	9	X-0363-6006S	DETECTOR CAM AS	2		
	10	X-0363-2005S	REEL SPINDLE AS	2		
	12	X-0363-1019S	EJ.CAM LOCK ASY	1		
	15	1-0363-6010S	FLYWHEEL ASSY F	1		
	16	1-0363-6011S	FLYWHEEL ASSY R	1		
	19	1-0036-1065S	FF LEVER(JVC)	1		
	20	1-0036-1066S	REW LEVER(JVC)	1		
	21	1-0036-1007S	EJECT LEVER	1		
	22	1-0036-1013S	LOCK ARM	1		
	23	1-0036-1015S	SPG SUPPORT PLT	1		
	24	1-0036-1018S	CENTER PLATE	1		
	25	1-0036-1023S	CHANGE LEVER(B)	1		
	26	1-0036-1026S	FR ARM(B)	1		
	30	1-0138-1002S	CASSETTE HANGER	1		
	31	1-0138-1006S	ADJUSTER SHIN(X	1		
	32	1-0138-1010S	CASSETTE HOLDER	1		
	35	1-0363-1003S	EJECT CAM	1		
	37	1-0036-2001S	IDLE GEAR	1		
	38	1-0036-2003S	REDUCT.GEAR(B)	1		
	39	1-0036-2004S	REDUCT.GEAR(A)	1		
	40	1-0036-2007-5S	RATCHET	1		
	41	1-0036-2009S	SENSOR ARM	1		
	42	1-0036-2010S	SELECTOR GEAR	1		
	43	1-0036-2014S	DETECTOR GEAR	1		
	44	1-0038-2014S	GEAR LOCK ARM	1		
İ	45	1-0038-2018S	TAPE GUIDE	1		
	46	1-0363-2006S	ADJUSTER LINK(B	1		
	47	1-0138-2005-3S	ADJUSTER ARM(B)	1		
	48	1-0036-2005S	PULLEY GEAR	1		
	49	1-0032-2007S	TAPE HOOKER	1		
	50	1-0058-2021-5S	IDLER PULLEY(A)	1		
	53	1-0363-3018S	FF ROLLER	1		
	54	1-0036-3018S	COLLER	1		
	57	1-0363-3007S	HP ROLLER(A)	1		
	58	1-0363-3011S	PROGRAM ROLLER	1		
	61	1-0036-4001S	FF/REW LEVER SP	2		
	62	1-0036-4002S	LOCK LEVER SPG	1		
	63	1-0036-4003S	GEAR LOCK ARM S	1		
	65	1-0036-4006S	HEAD PLATE SPG	1		
	66	1-0036-4007S	EJ.CAM LOCK SPG	1		

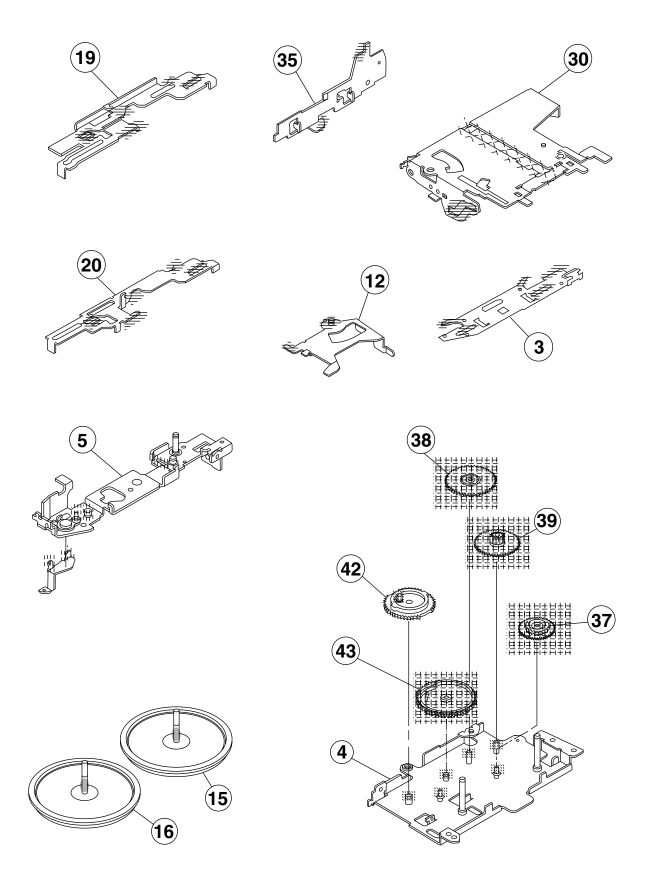
■ Parts list (Cassette mechanism)

Block No. MPMM

Λ	Item	Parts number	Parts name	Q'ty	Description	Area
	67	1-0036-4008S	PROGRAM ARM SPG	1		
	68	1-0036-4010S	ADJUST ARM SP(A	1		
	69	1-0036-4011S	ADJUST ARM SP(B	1		
	70	1-0036-4015S	DASH SPG	1		
	71	1-0036-4017S	CHANGING ARM SP	1		
	72	1-0036-4023S	CENTER PLT SP(B	1		
	73	1-0038-4014S	RATCHET SPG	1		
	74	1-0138-4001S	BACK TEMSION SP	2		
	76	1-0363-4003S	PINCH ARM SPG F	1		
	77	1-0363-4004S	PINCH ARM SPG R	1		
	78	1-0363-4005S	EJECT LEVER SPG	1		
	79	1-0036-4005S	EJECT CAM SPG	1		
	80	1-0036-5020S	MAIN BELT(AL)	1		
	81	1-0363-5007S	RETURN LINK	1		
	82	1-0036-5001S	SUB BELT	1		
İ	83	1-0363-5003S	SELECTOR LINK B	1		
	85	1-0036-7002S	WIRE(A)	1		
	86	1-0036-7003S	WIRE(B)	1		
	87	1-0036-7073S	WIRE(AL)	1		
	89	X-0363-7006S	MOTOR ASSY	1		
	93	1-0363-7001S	MUTE SW	1		
	94	1-0363-7002S	SLIDE SW	1		
	95	1-0363-7008S	SLIDE SW PWB	1		
	96	1-0036-7016S	HEAD	1		
	97	1-0363-7005S	POWER SW	1		
	100	1-0036-7089S	6P WIRE ASY(JVC	1		
	101	1-0036-7088S	5P WIRE ASY(JVC	1		
	105	2-1816-0032-E8S	MYLAR WASHER(S)	2		
	106	2-1812-0030-D2S	POLY WASHER(S)	3		
	107	1-0036-5024S	PSW(REEL)	5		
	109	2-1712-0050-16S	E RING	5		
	110	2-1712-5060-16S	E RING	1		
	114	1-0363-7015S	MUTE SW PWB	1		
	115	2-1331-7040-C2S	SCREW S	1		
	116	2-1331-7060-C2S	SCREW S	1		
	117	2-1382-0030-C2S	SCREW B	5		
Ì	118	2-1332-0040-C1S	SCREW S	1		
	119	2-1032-0070-C2S	SCREW	2		
	120	2-1032-0025-C2S	SCREW	2		
	121	2-1012-0040-C2S	SCREW	1		
	122	2-1012-0030-F2S	SCREW	1		
	123	1-0138-5002S	AZIMUTH SCREW	3		



Grease point 2/2



■ Electrical parts list (Main board)

Block No. 01

A temporary Part number	Г.		al parts list (Maii	1	Block No. 01		_	1	1	T _	l	_
C - 4 GENERAL MODE CARMACTION CAMP 200, 589 C - 3	⚠	Item	Parts number	Parts name	Remarks	Area	A	Item	Parts number	Parts name	Remarks	Area
O		C 2	QDX11EK-223Z	C CAPACITOR				C 933	QERF1AM-107Z	E CAPACITOR	100MF 20% 10V	
C = 0 ORESTON-1992 CAPACITION ORD ORESTON-1994 C = 0.00 ORESTON-1994 ORESTON-1994 C = 0.00 ORESTON-1994 ORESTON-1994 ORESTON-1994 ORESTON-1994 OR		C 3	QEKJ1HM-104Z	E CAPACITOR	0.1MF 20% 50V			C 934	QERF1CM-476Z	E CAPACITOR	47MF 20% 16V	
C = 7 COST INTER-2012 CARPACTICINE C = ACAPACTICINE C = ACA		C 4	QEKJ1HM-104Z	E CAPACITOR	0.1MF 20% 50V			C 951	QERF1EM-475Z	E CAPACITOR	4.7MF 20% 25V	
0		C 5	QEKJ1CM-106Z	E CAPACITOR	10MF 20% 16V			C 971	QERF1EM-475Z	E CAPACITOR	4.7MF 20% 25V	
0		C 6	QDX11EK-223Z	C CAPACITOR				C 972	QERF1AM-227Z	E CAPACITOR	220MF 20% 10V	
C PI DOYS (CAMPOTTOR CAMPOTTOR C				C CAPACITOR					QCBB1HK-271Y		270PF 10% 50V	
C 15 OXYMICH 1000 CAPACITION C CAPACITION C C C C C C C C C		C 8	QERF1HM-104Z	E CAPACITOR	0.1MF 20% 50V			C 981	QEZ0518-228	E CAPACITOR	2200MF	
C 19 CONSTITUTION C CAPACITOR C		C 9	QDYB1CM-103Y	C CAPACITOR			ļ	C 982	QDYB1CM-103Y	C CAPACITOR		
C 100 C C C C C C C C C		C 11	QDYB1CM-103Y	C CAPACITOR				C 983	QDYB1CM-103Y	C CAPACITOR		
C 100		C 15	QDYB1CM-103Y	C CAPACITOR				C 984	QERF1CM-106Z	E CAPACITOR	10MF 20% 16V	
C 10 C C C C C C C C C		C 101	QDGB1HK-821Y	C CAPACITOR				C 985	QRE141J-472Y	C RESISTOR		
C 106		C 102	QEKJ1HM-474Z	E CAPACITOR	0.47MF 20% 50V			C 986	QERF1CM-106Z	E CAPACITOR	10MF 20% 16V	
C151		C 103	QCBB1HK-101Y	C CAPACITOR	100PF 10% 50V			C 987		E CAPACITOR	10MF 20% 16V	
C132 GEL114M-105Z CAPACITOR 1.0MF 20% SOV C121 GAPACITOR C162 GAPACITOR		C 104	QEKJ0JM-476Z	E CAPACITOR	47MF 20% 6.3V			C 988	QERF1CM-476Z	E CAPACITOR	47MF 20% 16V	
C 133 CEL CHAM-1052 CAPACITOR COME 90% EVA COME 90%			QFV61HJ-103Z	MF CAPACITOR	0.01MF 5% 50V					CONNECTOR		
C134 OPE-INI-1-022		C 131	QEKJ1HM-105Z	E CAPACITOR				CJ901	QGA2002C1-05	CONNECTOR		
C 134		C 132	QEKJ1HM-105Z	E CAPACITOR	1.0MF 20% 50V			CJ921	QNN0183-001	PIN JACK		
C155 OFFSHIL-14-22 MF CAPACITOR 0.15MF PS, 50V C772 OGA2302F-168 CONNECTOR C0NNECTOR			QEKJ1HM-105Z	E CAPACITOR								
C 158												
C 137												
C 158												
C 150 OERFIHM-105Z CCAPACITOR 1 OMF 20% 50V C 1												
C 152												
C 160												
C 182												
C 201												
C 202 ○ CRF1HM-474Z E CAPACITOR 0.47MF 20% 50V D 701 ISS119-041 SI DIODE C 203 ○ CRB31HK-101Y C CAPACITOR 1.00F 10% 50V D 704 MTZJ.58B-T2 ZENER DIODE C 204 ○ CRF1HJ-103Z MF CAPACITOR 0.01MF 5% 50V D 706 MTZJ.58B-T2 ZENER DIODE C 231 ○ CRF1HM-105Z E CAPACITOR 1.0MF 20% 50V D 707 MTZJ.58B-T2 ZENER DIODE C 233 ○ CRF1HM-105Z E CAPACITOR 1.0MF 20% 50V D 708 MTZJ.58B-T2 ZENER DIODE C 234 ○ CRF1HM-162Z E CAPACITOR 1.0MF 20% 50V D 709 MTZJ.58B-T2 ZENER DIODE C 236 ○ CFV6HM-142Z M CAPACITOR 0.08MF 5% 50V D 711 MTZJ.58B-T2 ZENER DIODE C 236 ○ CFV6HM-143Z MF CAPACITOR 0.08MF 5% 50V D 716 ISS119-041 SI DIODE C 237 ○ CFV6HM-143Z MF CAPACITOR 0.02MF 5% 50V D 718 ISS119-041 SI DIODE C 232 ○ CRF1HM-105Z MF CAPACITOR 0.02MF 5% 50V					470PF 10% 50V							
C 203 GCBB1HK-101V C CAPACITOR 100PF 10% 50V D 704 MTZJ5.6B-T2 ZENER DIODE C 204 GEKJOMA*76Z E CAPACITOR 47MF 20% 6.33V D 706 MTZJ5.6B-T2 ZENER DIODE C 205 GYGHHJ-103Z E CAPACITOR 1.0MF 20% 50V D 707 MTZJ5.6B-T2 ZENER DIODE C 232 GERF1HM-105Z E CAPACITOR 1.0MF 20% 50V D 709 MTZJ5.6B-T2 ZENER DIODE C 233 GERF1HM-105Z E CAPACITOR 1.0MF 20% 50V D 709 MTZJ5.6B-T2 ZENER DIODE C 234 GFR1HM-105Z E CAPACITOR 1.0MF 20% 50V D 709 MTZJ5.6B-T2 ZENER DIODE C 236 GYSH1H-154Z MC CAPACITOR 1.0MF 20% 50V D 711 MTZJ5.6B-T2 ZENER DIODE C 237 GYSH1H-233Z MF CAPACITOR 0.2MF 5% 50V D 714 15S119-041 SI DIODE C 237 GYSH1H-233Z MF CAPACITOR 0.033MF 5% 50V D 716 1SS119-041 SI DIODE C 250 GERF1HM-105Z E CAPACITOR 1.0MF 20% 50V D	ļ	i	Î	Í	<u> </u> 	<u> </u> 	ļ	i	i	i	:	
C 204 C 205 GFW31H-J 103Z E CAPACITOR 47MF 20% 6.3V D 706 MTZJ5.68-T2 ZENER DIODE												
C 205												
C 231 C 261 C 261 D 267 MTZJS.68-T2 ZENER DIODE C 232 C 261 D 268FHHM-105Z E CAPACITOR 1.0MF 20% 50V D 709 MTZJS.68-T2 ZENER DIODE C 234 GERFHHM-182Z E CAPACITOR 1.0MF 20% 50V D 709 MTZJS.68-T2 ZENER DIODE C 235 GFKHHJ-184Z MF CAPACITOR 0.15MF 5% 50V D 711 MTZJS.68-T2 ZENER DIODE C 236 GFVSHLH-154Z MF CAPACITOR 0.15MF 5% 50V D 715 ISS119-041 SI DIODE C 237 GPVSHLH-332Z MF CAPACITOR 0.22MF 5% 50V D 716 ISS119-041 SI DIODE C 238 GPLIN HL-562Z M CAPACITOR 5600PF 5% 50V D 718 ISS119-041 SI DIODE C 250 QERFIHM-105Z C CAPACITOR 470PF 10% 50V D 771 MTZJ9.1C-T2 ZENER DIODE C 260 QEBRHK-471Y C CAPACITOR 470PF 10% 50V D 781 ISS119-041 SI DIODE C 701 QUBSHW-471Y C CAPACITOR 1.0MF 20% 50V D 784 D 8												
C 232 QERF1HM-105Z E CAPACITOR 1.0MF 20% 50V D 708 MTZJ5.68-T2 ZENER DIODE C 233 GERF1HM-105Z E CAPACITOR 1.0MF 20% 50V D 709 MTZJ5.68-T2 ZENER DIODE C 234 GYCH1HJ-32Z M CAPACITOR 0.15MF 5% 50V D 711 11SS119-041 SI DIODE C 236 GYCH1HJ-32Z MF CAPACITOR 0.22MF 5% 50V D 716 1SS119-041 SI DIODE C 237 GYCH1HJ-22Z MF CAPACITOR 0.58MF 5% 50V D 718 1SS119-041 SI DIODE C 238 GFLK1HJ-582Z MF CAPACITOR 5600PF 5% 50V D 718 1SS119-041 SI DIODE C 250 GERF1HM-105Z E CAPACITOR 1.0MF 20% 50V D 771 MTZJ9.1C-T2 ZENER DIODE C 262 QEBHH-471Y C CAPACITOR 1.0MF 20% 50V D 782 1SS119-041 SI DIODE C 701 QUBIHJ-270Y C CAPACITOR 470PF 10% 50V D 782 D 781 D 781 D 781-D41 SI DIODE C 703 GERFILM-471Y C CAPACITOR 100M												
C 233 QERFIHM-105Z E CAPACITOR 1.0MF 20% 50V D 709 MTZJ5.6B-T2 ZENER DIODE C 234 QFLKIHJ-822Z M CAPACITOR 8200FF 5% 50V D 711 MTZJ5.6B-T2 ZENER DIODE C 236 QFV61HJ-154Z MF CAPACITOR 0.15MF 5% 50V D 716 1SS119-041 SI DIODE C 237 QFV61HJ-333Z MF CAPACITOR 0.033MF 5% 50V D 716 1SS119-041 SI DIODE C 236 QFK1HJ-362Z M CAPACITOR 0.033MF 5% 50V D 7716 1SS119-041 SI DIODE C 250 QERF1HM-105Z E CAPACITOR 1.0MF 20% 50V D 7781 MTZJ9.1C-T2 ZENER DIODE C 252 QCBB1HK-471Y C CAPACITOR 470PF 10% 50V D 781 1SS119-041 SI DIODE C 262 QCBB1HK-471Y C CAPACITOR 1.0MF 20% 50V D 782 D 781 1SS119-041 SI DIODE C 270 QCBB1HK-471Y C CAPACITOR 1.0MF 20% 50V D 782 D 781 1SS119-041 SI DIODE C 701 QDUB1HJ-220V C CAPACITOR												
C 234 GFLK1HJ-822Z M CAPACITOR 8200PF 5% 50V D 711 MTZJ5.6B-T2 ZENER DIODE C 235 GFV61HJ-154Z MF CAPACITOR 0.15MF 5% 50V D 714 1SS119-041 SI DIODE C 236 GFV61HJ-333Z MF CAPACITOR 0.033MF 5% 50V D 716 1SS119-041 SI DIODE C 236 GFLK1HJ-562Z M CAPACITOR 5600PF 5% 50V D 718 1SS119-041 SI DIODE C 250 GERF1HM-105Z E CAPACITOR 1.0MF 20% 50V D 771 MTZJ9.1C-T2 ZENER DIODE C 250 GERF1HM-105Z E CAPACITOR 1.0MF 20% 50V D 781 1SS119-041 SI DIODE C 260 GERF1HM-105Z E CAPACITOR 470PF 10% 50V D 784 DSK10C-T1 DIODE C 262 GCBB1HK-471Y C CAPACITOR 470PF 10% 50V D 786 DSK10C-T1 DIODE C 701 QDUB1HJ-270Y C CAPACITOR 100MF 20% 63V D 791 ISS119-041 SI DIODE C 702 QCOB31HK-471Y C CAPACITOR 100MF 20% 63V D 791 I												
C 235 GFV61HJ-154Z MF CAPACITOR 0.15MF 5% 50V D714 1SS119-041 SI DIODE D715 SI DIODE D715 SI DIODE SI SI DIODE D715 SI DIODE SI SI SI DIODE SI SI DIODE SI SI SI DIODE SI SI DIODE SI SI DIODE SI SI DIODE SI SI DIODE SI SI DIODE SI SI DIODE SI SI DIODE SI SI DIODE SI SI DIOD												
C 236 GFV61HJ-224Z MF CAPACITOR 0.22MF 5% 50V D 715 1SS119-041 SI DIODE C 237 GFV61HJ-333Z MF CAPACITOR 0.033MF 5% 50V D 716 1SS119-041 SI DIODE C 238 GFLK1HJ-363Z M CAPACITOR 5600PF 5% 50V D 718 1SS119-041 SI DIODE C 252 GEBF1HM-105Z E CAPACITOR 1.0MF 20% 50V D 771 MTZJ9.1C-72 ZENER DIODE C 260 GERF1HM-105Z E CAPACITOR 470PF 10% 50V D 781 1SS119-041 SI DIODE C 262 GCBB1HK-471Y C CAPACITOR 1.0MF 20% 50V D 782 1SS119-041 SI DIODE C 262 GCBB1HK-471Y C CAPACITOR 470PF 10% 50V D 784 DSK10C-T1 DIODE C 701 GUBHH-220Y C CAPACITOR 470PF 10% 50V D 786 DSK10C-T1 DIODE C 703 GERFICHM-103Z E CAPACITOR 1.0MF 20% 6.3V D 791 1SS119-041 SI DIODE C 704 GVF0HJ-224Z M F CAPACITOR 0.22MF 5% 50V D 792 1SS11												
C 237 GFV61HJ-333Z MF CAPACITOR 0.033MF 5% 50V D 716 1SS119-041 SI DIODE C 258 GFLK1HJ-562Z M CAPACITOR 5600PF 5% 50V D 718 1SS119-041 SI DIODE C 250 GERF1HM-105Z E CAPACITOR 470PF 10% 50V D 781 1SS119-041 SI DIODE C 262 GCBB1HK-471Y C CAPACITOR 1.0MF 20% 50V D 782 1SS119-041 SI DIODE C 701 QDB1HJ-270Y C CAPACITOR 470PF 10% 50V D 784 DSK10C-T1 DIODE C 702 QDCB1HJ-220Y C CAPACITOR 470PF 10% 50V D 784 DSK10C-T1 DIODE C 703 QERFOJM-107Z E CAPACITOR 100MF 20% 6.3V D 791 1SS119-041 SI DIODE C 704 QFV61HJ-224Z MF CAPACITOR 100MF 20% 6.3V D 791 1SS119-041 SI DIODE C 705 QERFICM-106Z E CAPACITOR 10MF 20% 16V D 973 1SS119-041 SI DIODE C 706 QFV61HJ-224Z MF CAPACITOR 10MF 20% 16V D 972 1SS119-041<												
C 238												
C 250 QERFIHM-105Z												
C 252 QCBB1HK-471Y C CAPACITOR 470PF 10% 50V D 781 1SS119-041 SI DIODE C 262 QCBB1HK-471Y C CAPACITOR 1.0MF 20% 50V D 782 1SS119-041 SI DIODE C 701 QDUB1HJ-270Y C CAPACITOR 470PF 10% 50V D 786 DSK10C-T1 DIODE C 702 QDCB1HJ-22VY C CAPACITOR D 786 DSK10C-T1 DIODE C 703 QERFOJM-107Z E CAPACITOR 100MF 20% 6.3V D 791 1SS119-041 SI DIODE C 704 QFV61HJ-224Z MF CAPACITOR 0.22MF 5% 50V D 792 1SS119-041 SI DIODE C 705 QERFICM-106Z E CAPACITOR 0.22MF 5% 50V D 792 1SS119-041 SI DIODE C 706 QDYB1CM-103Y C CAPACITOR 10MF 20% 16V D 793 1SS119-041 SI DIODE C 751 QDYB1CM-103Y C CAPACITOR 0.01MF 5% 50V D 991 1SS119-041 SI DIODE C 751 QDYB1CM-103Y C CAPACITOR 0.01MF 5% 50V D 972 1SS119-041 SI DIODE												
C 280 QERF1HM-105Z E CAPACITOR 1.0MF 20% 50V D 782 1SS119-041 SI DIODE C 701 QUBB1HX-471Y C CAPACITOR 470PF 10% 50V D 784 D SK10C-T1 DIODE C 702 QDCB1HJ-220Y C CAPACITOR D 786 D 786 D 781 D 786 C 703 QERF0JM-107Z E CAPACITOR 100MF 20% 6.3V D 791 1SS119-041 SI DIODE C 703 QERF1CM-106Z E CAPACITOR 0.22MF 5% 50V D 792 1SS119-041 SI DIODE C 705 QERF1CM-106Z E CAPACITOR 10MF 20% 16V D 973 1SS119-041 SI DIODE C 706 QDYB1CM-103Y C CAPACITOR 10MF 20% 16V D 974 1SS119-041 SI DIODE C 751 QDYB1CM-103Y C CAPACITOR 0.01MF 5% 50V D 981 11M5401-TM DIODE C 771 QERF1AM-227Z E CAPACITOR 220MF 20% 10V IC701 LC72362N-9920 IC C 773 QDGB1HK-102Y C CAPACITOR 2.2MF 20% 50V IC751 H074HC128P IC </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>												
C 262 QCBB1HK-471Y C CAPACITOR 470PF 10% 50V D 784 DSK10C-T1 DIODE DIODE D 785 DSK10C-T1 DIODE D 786 DSK10C-T1 DIODE DSK10C-T1 DIODE D 786 DSK10C-T1 DIODE D 786 DSK10C-T1 DIODE DSK10C-T1 DSK10C-T1 DIODE DSK10C-T1 DSK10C-T1 DIODE DSK10C-T1 DSK10C-T1 DSK10C-T1 DSK10C-T1 DIODE DSK10C-T1 DIODE DSK												
C 701 QDUB1HJ-270Y C CAPACITOR C 702 QDCB1HJ-220Y C CAPACITOR C 703 QERF0JM-107Z E CAPACITOR 100MF 20% 6.3V D 786 DSK10C-T1 DIODE D 787 DSK119-041 SI DIODE D 787 D 788												
C 702 QDCB1HJ-220Y C CAPACITOR C 703 QERF0JM-107Z E CAPACITOR 100MF 20% 6.3V D 791 18S119-041 SI DIODE D 791 18S119-041 SI DIODE D 792 18S119-041 SI DIODE D 793 18S119-041 SI DIODE D 794 18S119-041 SI DIODE D 795 SI DIODE D 79												
C 703												
C 704					100MF 20% 6.3V							
C 705 QERF1CM-106Z E CAPACITOR 10MF 20% 16V D 973 1SS119-041 SI DIODE C 706 QDYB1CM-103Y C CAPACITOR 0.01MF 5% 50V D 974 1SS119-041 SI DIODE C 707 QFV61HJ-103Z MF CAPACITOR 0.01MF 5% 50V D 981 1N5401-TM DIODE C 751 QDYB1CM-103Y C CAPACITOR 220MF 20% 10V IC701 LC72362N-9920 IC C 772 QERF1HM-225Z E CAPACITOR 2.2MF 20% 50V IC751 HD74HC126P IC C 773 QDGB1HK-102Y C CAPACITOR 10MF 20% 16V IC901 UPC1228HA IC C 781 QEKJ1CM-106Z E CAPACITOR 220MF 20% 6.3V IC931 TEA6320T-X IC C 784 QERF1AM-227Z E CAPACITOR 220MF 20% 16V IC981 HA13158A IC C 785 QERF1CM-106Z E CAPACITOR 220MF 20% 16V IC981 HA13158A IC C 786 QETM1AM-228 E CAPACITOR 2200MF 20% 10V IC91 L 781 QQL231K-470Y	j i	i	Î	Î	Î	<u> </u>	j	i	i	i	İ	
C 706												
C 707				C CAPACITOR				D 974	1SS119-041			
C 751 QDYB1CM-103Y C CAPACITOR D 990 MTZJ11B-T2 ZENER DIODE C 771 QERF1AM-227Z E CAPACITOR 220MF 20% 10V IC701 LC72362N-9920 IC C 772 QERF1HM-225Z E CAPACITOR 2.2MF 20% 50V IC751 HD74HC126P IC C 773 QDGB1HK-102Y C CAPACITOR 10MF 20% 16V IC781 AN80T05LF IC C 781 QEKJ1CM-106Z E CAPACITOR 10MF 20% 16V IC901 UPC1228HA IC C 783 QETN0JM-228Z E CAPACITOR 2200MF 20% 6.3V IC931 TEA6320T-X IC C 784 QERF1AM-227Z E CAPACITOR 220MF 20% 10V IC981 HA13158A IC C 785 QERF1CM-106Z E CAPACITOR 10MF 20% 16V J 1 QNZ0009-001 ANT JACK C 786 QETM1AM-228 E CAPACITOR 2200MF 20% 10V L 1 QQL231K-4R7Y INDUCTOR C 931 QEKJ1AM-107Z E CAPACITOR 100MF 20% 10V L 782 QQL231K-470Y INDUCTOR					0.01MF 5% 50V							
C 771 QERF1AM-227Z												
C 773 QDGB1HK-102Y C CAPACITOR IC781 AN80T05LF IC IC901 UPC1228HA IC IC901 UPC1208HA IC901 UPC1208HA IC901 UPC1208HA IC901 UPC1208HA IC901 UPC1208HA IC IC901 UPC1208HA IC901 UPC1208HA IC901 UPC1208HA IC901 UPC1208HA IC901 UPC1208HA IC901 UPC1208HA IC901 UP		C 771	QERF1AM-227Z	E CAPACITOR	220MF 20% 10V			IC701	LC72362N-9920	IC		
C 773 QDGB1HK-102Y		i	î	Í	2.2MF 20% 50V		j	Î	i	IC		
C 781 QEKJ1CM-106Z E CAPACITOR 10MF 20% 16V IC901 UPC1228HA IC C 783 QETNOJM-228Z E CAPACITOR 2200MF 20% 6.3V IC931 TEA6320T-X IC C 784 QERF1AM-227Z E CAPACITOR 220MF 20% 10V IC981 HA13158A IC C 785 QERF1CM-106Z E CAPACITOR 10MF 20% 16V J 1 QNZ0009-001 ANT JACK C 786 QETM1AM-228 E CAPACITOR 2200MF 20% 10V L 1 QQL231K-4R7Y INDUCTOR C 901 QEKJ1AM-107Z E CAPACITOR 100MF 20% 10V L 781 QQL231K-470Y INDUCTOR C 931 QEKJ1AM-107Z E CAPACITOR 100MF 20% 10V L 782 QQL231K-470Y INDUCTOR		C 773						IC781		IC		
C 783 QETNOJM-228Z E CAPACITOR 2200MF 20% 6.3V IC931 TEA6320T-X IC IC981 HA13158A IC IC985 QERF1CM-106Z E CAPACITOR 10MF 20% 16V IC981 HA13158A IC IC985 QETM1AM-228 E CAPACITOR 2200MF 20% 10V IC985 QETM1AM-228 E CAPACITOR 2200MF 20% 10V IC985 QETM1AM-107Z E CAPACITOR 100MF 20% 10V IC985 QC231K-470Y INDUCTOR IC985 QC231K-470Y IC985 QC2					10MF 20% 16V							
C 784 QERF1AM-227Z E CAPACITOR 220MF 20% 10V IC981 HA13158A IC C 785 QERF1CM-106Z E CAPACITOR 10MF 20% 16V J 1 QNZ0009-001 ANT JACK C 786 QETM1AM-228 E CAPACITOR 2200MF 20% 10V L 1 QQL231K-4R7Y INDUCTOR C 901 QEKJ1AM-107Z E CAPACITOR 100MF 20% 10V L 781 QQL231K-470Y INDUCTOR C 931 QEKJ1AM-107Z E CAPACITOR 100MF 20% 10V L 782 QQL231K-470Y INDUCTOR												
C 786 QETM1AM-228 E CAPACITOR 2200MF 20% 10V L 1 QQL231K-4R7Y INDUCTOR L 781 QQL231K-470Y INDUCTOR L 782 QQL231K-470Y INDUCTOR L 782 QQL231K-470Y INDUCTOR L 782 QQL231K-470Y INDUCTOR												
C 901 QEKJ1AM-107Z E CAPACITOR 100MF 20% 10V L 781 QQL231K-470Y INDUCTOR L 782 QQL231K-470Y INDUCTOR		C 785	QERF1CM-106Z	E CAPACITOR	10MF 20% 16V		ĺ	J 1	QNZ0009-001	ANT JACK		
C 901 QEKJ1AM-107Z E CAPACITOR 100MF 20% 10V L 781 QQL231K-470Y INDUCTOR L 782 QQL231K-470Y INDUCTOR												
C 931 QEKJ1AM-107Z E CAPACITOR 100MF 20% 10V L 782 QQL231K-470Y INDUCTOR		C 901										
C 932 QDYB1CM-103Y C CAPACITOR L 783 QQL231K-470Y INDUCTOR		C 931	QEKJ1AM-107Z	E CAPACITOR	100MF 20% 10V			L 782	QQL231K-470Y	INDUCTOR		
	L	C 932	QDYB1CM-103Y	C CAPACITOR			L	L 783	QQL231K-470Y	INDUCTOR		

■ Electrical parts list (Main board)

Block No. 01

	_	ai parts iist (Mair	1	BIOCK NO. UI		_	1		T		_
Δ	Item	Parts number	Parts name	Remarks	Area	Λ	Item	Parts number	Parts name	Remarks	Area
	L 981	QQR0704-001	CHOKE COIL				R 702	QRE141J-473Y	C RESISTOR	47K 5% 1/4W	
	Q 1	2SA1706/ST/-T	TRANSISTOR				R 703	QRE141J-473Y	C RESISTOR	47K 5% 1/4W	
	Q 2	KRC102M-T	D.TRANSISTOR				R 704	QRE141J-103Y	C RESISTOR	10K 5% 1/4W	
	Q 3	KTA1267/YG/-T	TRANSISTOR				R 705	QRE141J-473Y	C RESISTOR	47K 5% 1/4W	
	Q 5	KRC102M-T	D.TRANSISTOR				R 707	QRE141J-473Y	C RESISTOR	47K 5% 1/4W	
	Q 161	2SD2144S/VW/-T	TRANSISTOR				R 708	QRE141J-473Y	C RESISTOR	47K 5% 1/4W	
	Q 261	2SD2144S/VW/-T	TRANSISTOR				R 709	QRE141J-472Y	C RESISTOR	4.7K 5% 1/4W	
	Q 701	KTC3199/GL/-T	TRANSISTOR				R 710	QRE141J-472Y	C RESISTOR	4.7K 5% 1/4W	
	Q 771	KTC3199/GL/-T	TRANSISTOR				R 712	QRE141J-332Y	C RESISTOR	3.3K 5% 1/4W	
	Q 772	KTC3199/GL/-T	TRANSISTOR				R 713	QRE141J-332Y	C RESISTOR	3.3K 5% 1/4W	
	Q 781	KRC102M-T	D.TRANSISTOR				R 714	QRE141J-332Y	C RESISTOR	3.3K 5% 1/4W	
	Q 782	2SA1706/ST/-T	TRANSISTOR				R 715	QRE141J-101Y	C RESISTOR	100 5% 1/4W	
	Q 783	KRC102M-T	D.TRANSISTOR				R 716	QRE141J-101Y	C RESISTOR	100 5% 1/4W	
	Q 784	2SA1706/ST/-T	TRANSISTOR				R 717	QRE141J-101Y	C RESISTOR	100 5% 1/4W	
	Q 789	KRA102M-T	D.TRANSISTOR				R 718	QRE141J-332Y	C RESISTOR	3.3K 5% 1/4W	
	Q 971	KRC102M-T	D.TRANSISTOR				R 719	QRE141J-332Y	C RESISTOR	3.3K 5% 1/4W	
	Q 972	KRA102M-T	D.TRANSISTOR				R 720	QRE141J-332Y	C RESISTOR	3.3K 5% 1/4W	
	Q 987	KRA102M-T	D.TRANSISTOR				R 721	QRE141J-332Y	C RESISTOR	3.3K 5% 1/4W	
	Q 988	KRC102M-T	D.TRANSISTOR				R 722	QRE141J-332Y	C RESISTOR	3.3K 5% 1/4W	
	Q 989	KRA102M-T	D.TRANSISTOR				R 723	QRE141J-102Y	C RESISTOR	1.0K 5% 1/4W	
	R 1	QRE141J-100Y	C RESISTOR	10 5% 1/4W			R 724	QRE141J-472Y	C RESISTOR	4.7K 5% 1/4W	
	R 2	QRE141J-102Y	C RESISTOR	1.0K 5% 1/4W			R 725	QRE141J-473Y	C RESISTOR	47K 5% 1/4W	
	R 3	QRE141J-102Y	C RESISTOR	1.0K 5% 1/4W			R 726	QRE141J-473Y	C RESISTOR	47K 5% 1/4W	
	R 4	QRE141J-103Y	C RESISTOR	10K 5% 1/4W			R 727	QRE141J-473Y	C RESISTOR	47K 5% 1/4W	
	R 5	QRE141J-102Y	C RESISTOR	1.0K 5% 1/4W			R 751	QRE141J-102Y	C RESISTOR	1.0K 5% 1/4W	
]]	R 6	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		ļ	R 752	QRE141J-103Y	C RESISTOR	10K 5% 1/4W	
	R 9	QRE141J-103Y	C RESISTOR	10K 5% 1/4W			R 753	QRE141J-473Y	C RESISTOR	47K 5% 1/4W	
	R 14	QRE141J-155Y	C RESISTOR	1.5M 5% 1/4W			R 754	QRE141J-334Y	C RESISTOR	330K 5% 1/4W	
	R 15	QRE141J-475Y	C RESISTOR	4.7M 5% 1/4W			R 755	QRE141J-101Y	C RESISTOR	100 5% 1/4W	
	R 17	QRE141J-222Y	C RESISTOR	2.2K 5% 1/4W			R 756	QRE141J-101Y	C RESISTOR	100 5% 1/4W	
	R 18	QRE141J-223Y	C RESISTOR	22K 5% 1/4W		ļ	R 757	QRE141J-473Y	C RESISTOR	47K 5% 1/4W	
	R 51	QRE141J-122Y	C RESISTOR	1.2K 5% 1/4W			R 758	QRE141J-473Y	C RESISTOR	47K 5% 1/4W	
	R 52	QRE141J-472Y	C RESISTOR	4.7K 5% 1/4W			R 759	QRE141J-101Y	C RESISTOR	100 5% 1/4W	
	R 53	QRE141J-203Y	C RESISTOR	20K 5% 1/4W			R 760	QRE141J-103Y	C RESISTOR	10K 5% 1/4W	
	R 54	QRE141J-752Y	C RESISTOR	7.5K 5% 1/4W			R 761	QRE141J-102Y	C RESISTOR	1.0K 5% 1/4W	
	R 61	QRE141J-122Y	C RESISTOR	1.2K 5% 1/4W			R 762	QRE141J-102Y	C RESISTOR	1.0K 5% 1/4W	
	R 62	QRE141J-472Y	C RESISTOR	4.7K 5% 1/4W		ļ	R 763	QRE141J-102Y	C RESISTOR	1.0K 5% 1/4W	
	R 63	QRE141J-203Y	C RESISTOR	20K 5% 1/4W			R 764	QRE141J-473Y	C RESISTOR	47K 5% 1/4W	
	R 64	QRE141J-752Y	C RESISTOR	7.5K 5% 1/4W			R 771	QRE141J-472Y	C RESISTOR	4.7K 5% 1/4W	
	R 101	QRE141J-153Y	C RESISTOR	15K 5% 1/4W			R 772	QRE141J-103Y	C RESISTOR	10K 5% 1/4W	
	R 103	QRE141J-101Y	C RESISTOR	100 5% 1/4W		ļ	R 773	QRE141J-102Y	C RESISTOR	1.0K 5% 1/4W	
	R 104	QRE141J-334Y	C RESISTOR	330K 5% 1/4W			R 774	QRE141J-152Y	C RESISTOR	1.5K 5% 1/4W	
	R 131	QRE141J-223Y	C RESISTOR	22K 5% 1/4W			R 783	QRE141J-473Y	C RESISTOR	47K 5% 1/4W	
	R 132	QRE141J-222Y	C RESISTOR	2.2K 5% 1/4W			R 784	QRE141J-102Y	C RESISTOR	1.0K 5% 1/4W	
	R 151	QRE141J-273Y	C RESISTOR	27K 5% 1/4W			R 785	QRE141J-473Y	C RESISTOR	47K 5% 1/4W	
	R 152	QRE141J-823Y	C RESISTOR	82K 5% 1/4W			R 786	QRE141J-102Y	C RESISTOR	1.0K 5% 1/4W	
	R 161	QRE141J-273Y	C RESISTOR	27K 5% 1/4W			R 787	QRE141J-101Y	C RESISTOR	100 5% 1/4W	
	R 162	QRE141J-823Y	C RESISTOR	82K 5% 1/4W			R 788	QRE141J-242Y	C RESISTOR	2.4K 5% 1/4W	
	R 163	QRE141J-821Y	C RESISTOR	820 5% 1/4W			R 789	QRE141J-104Y	C RESISTOR	100K 5% 1/4W	
	R 164	QRE141J-101Y	C RESISTOR	100 5% 1/4W			R 790	QRE141J-474Y	C RESISTOR	470K 5% 1/4W	
	R 165	QRE141J-222Y	C RESISTOR	2.2K 5% 1/4W			R 792	QRE141J-6R8Y	C RESISTOR	6.8 5% 1/4W	
	R 201	QRE141J-153Y	C RESISTOR	15K 5% 1/4W			R 795	QRE141J-183Y	C RESISTOR	18K 5% 1/4W	
	R 203	QRE141J-101Y	C RESISTOR	100 5% 1/4W			R 796	QRE141J-473Y	C RESISTOR	47K 5% 1/4W	
	R 204	QRE141J-334Y	C RESISTOR	330K 5% 1/4W			R 797	QRE141J-123Y	C RESISTOR	12K 5% 1/4W	
	R 231	QRE141J-223Y	C RESISTOR	22K 5% 1/4W			R 901	QRE141J-101Y	C RESISTOR	100 5% 1/4W	
	R 232	QRE141J-222Y	C RESISTOR	2.2K 5% 1/4W			R 931	QRE141J-100Y	C RESISTOR	10 5% 1/4W	
	R 251	QRE141J-273Y	C RESISTOR	27K 5% 1/4W			R 951	QRE141J-472Y	C RESISTOR	4.7K 5% 1/4W	
	R 252	QRE141J-823Y	C RESISTOR	82K 5% 1/4W			R 971	QRE141J-473Y	C RESISTOR	47K 5% 1/4W	
	R 261	QRE141J-273Y	C RESISTOR	27K 5% 1/4W			R 972	QRE141J-471Y	C RESISTOR	470 5% 1/4W	
	R 262	QRE141J-823Y	C RESISTOR	82K 5% 1/4W			R 990	QRE141J-103Y	C RESISTOR	10K 5% 1/4W	
	R 263	QRE141J-821Y	C RESISTOR	820 5% 1/4W			TU 1	QAU0223-001	TUNER		
	R 264	QRE141J-101Y	C RESISTOR	100 5% 1/4W			X 701	QAX0672-001Z	CRYSTAL		
	R 265	QRE141J-222Y	C RESISTOR	2.2K 5% 1/4W							

■ Electrical parts list (Front board)

Block No. 02

	Electrica	al parts list (Froi	Block No. 02		
Λ	Item	Parts number	Parts name	Remarks	Area
	C 651	NCB21EK-104X	C CAPACITOR		
	C 652	NBE20JM-475X	TS E CAPACITOR		
	C 653	NCB21HK-681X	C CAPACITOR CONNECTOR		
	CP701	VMC0335-001			
	D 601	LNJ308G81/1-3/X	LED		
	D 602	LNJ308G81/1-3/X	LED		
	D 603	LNJ308G81/1-3/X	LED		
ļ	D 604	LNJ308G81/1-3/X	LED		ļ ļ
	D 605	LNJ308G81/1-3/X	LED		
	D 609	LNJ308G81/1-3/X	LED		
	D 610	LNJ308G81/1-3/X	LED		
	D 611	LNJ308G81/1-3/X	LED		
	D 612	LNJ308G81/1-3/X	LED		
	D 613	LNJ308G81/1-3/X	LED		
	D 614	LNJ308G81/1-3/X	LED		
	D 615	LNJ308G81/1-3/X	LED		
	D 616	LNJ308G81/1-3/X	LED		
	D 618	LNJ308G81/1-3/X	LED		
	D 619	LNJ308G81/1-3/X	LED		
	D 620	LNJ308G81/1-3/X	LED		
	D 621	LNJ308G81/1-3/X	LED		
	D 622	LNJ308G81/1-3/X	LED		
	D 623	SML-310LT/MN/-X	LED		
	D 624	LNJ308G81/1-3/X	LED		
	IC651	LC75823W	IC		
	PL601	QLL0092-001	LAMP		
	PL603	QLL0092-001	LAMP		
	R 601	NRSA02J-271X	MG RESISTOR		
İ	R 602	NRSA02J-331X	MG RESISTOR		!
	R 603	NRSA02J-391X	MG RESISTOR		
	R 604	NRSA02J-471X	MG RESISTOR		
			MG RESISTOR		
	R 605	NRSA02J-561X			
	R 606 R 607	NRSA02J-271X	MG RESISTOR MG RESISTOR		
	R 608	NRSA02J-331X	MG RESISTOR		
	l	NRSA02J-391X	MG RESISTOR		
	R 609 R 610	NRSA02J-471X NRSA02J-561X	MG RESISTOR		
	l				
	R 611	NRSA02J-821X	MG RESISTOR		
	R 612	NRSA02J-271X	MG RESISTOR		
	R 613	NRSA02J-331X	MG RESISTOR		
	R 614	NRSA02J-391X	MG RESISTOR		
	R 615	NRSA02J-471X	MG RESISTOR		
	R 616	NRSA02J-561X	MG RESISTOR		
	R 617	NRSA02J-821X	MG RESISTOR		
	R 621	NRSA02J-103X	MG RESISTOR		
	R 622	NRSA02J-103X	MG RESISTOR		
	R 623	NRSA02J-103X	MG RESISTOR		<u> </u>
	R 631	NRSA02J-821X	MG RESISTOR		
	R 632	NRSA02J-821X	MG RESISTOR		
	R 633	NRSA02J-821X	MG RESISTOR		
	R 634	NRSA02J-821X	MG RESISTOR		
	R 640	NRSA02J-331X	MG RESISTOR		
ļ	R 641	NRSA02J-331X	MG RESISTOR		
	R 642	NRSA02J-821X	MG RESISTOR		
	R 644	NRSA02J-821X	MG RESISTOR		
	R 646	NRSA02J-821X	MG RESISTOR		
	R 648	NRSA02J-821X	MG RESISTOR		
	R 650	NRSA02J-511X	MG RESISTOR		
	R 651	NRSA02J-511X	MG RESISTOR		
	R 661	NRSA02J-152X	MG RESISTOR		
	R 662	NRSA02J-473X	MG RESISTOR		
	R 663	NRSA02J-154X	MG RESISTOR		
	S 601	NSW0124-001X	TACT SWITCH		

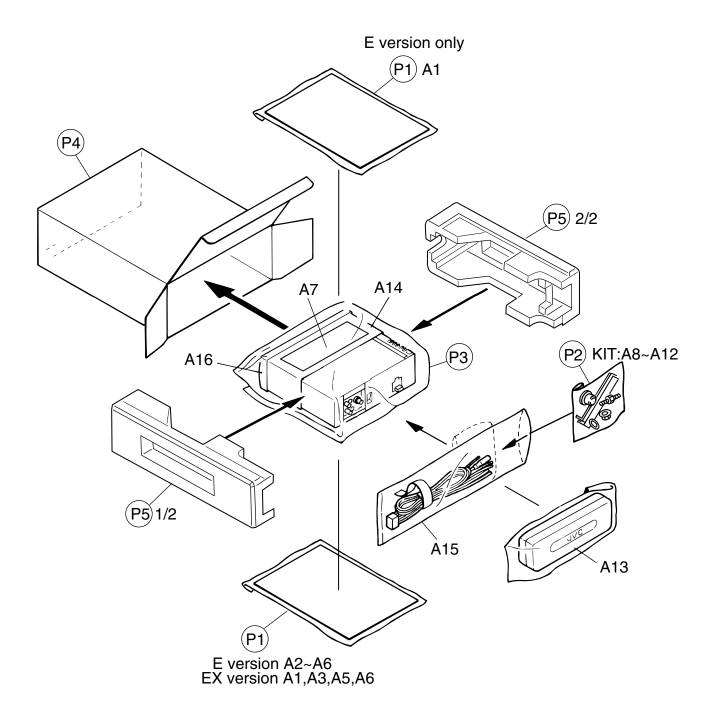
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4	<u> </u>	Parts number	Parts name	Remarks	Area
	S 602	NSW0124-001X	TACT SWITCH		
	S 603	NSW0124-001X	TACT SWITCH		
	S 604	NSW0124-001X	TACT SWITCH		
	S 605	NSW0124-001X	TACT SWITCH		
	S 606	NSW0124-001X	TACT SWITCH		
	S 607	NSW0124-001X	TACT SWITCH		
	S 608	NSW0124-001X	TACT SWITCH		
	S 609	NSW0124-001X	TACT SWITCH		
	S 610	NSW0124-001X	TACT SWITCH		
	S 611	NSW0124-001X	TACT SWITCH		
	S 612	NSW0124-001X	TACT SWITCH		
	S 613	NSW0124-001X	TACT SWITCH		
	S 614	NSW0124-001X	TACT SWITCH		
	S 615	NSW0124-001X	TACT SWITCH		
	S 616	NSW0124-001X	TACT SWITCH		
	S 617	NSW0124-001X	TACT SWITCH		
	S 618	NSW0124-001X	TACT SWITCH		
	S 619	NSW0124-001X	TACT SWITCH		
	S 620	NSW0124-001X	TACT SWITCH		

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Packing materials and accessories parts list

Block No. M 3 M M

Block No. M 5 M M



■ Parts list (Packing)

Block No. M3MM

Λ	Item	Parts number	Parts name	Q'ty	Description	Area
	P 1	FSPG4002-001	POLY BAG	1	INST.BOOK	EX
		FSPG4002-001	POLY BAG	2	INST.BOOK	E
	P 2	QPA00801205	POLY BAG	1	KIT	
	P 3	QPC03004315P	POLY BAG	1	SET	
	P 4	GE30123-053A	CARTON	1		
	P 5	LV10448-001A	EPS CUSHION	1		

■ Parts list (Accessories)

Block No. M5MM

Λ	Item	Parts number	Parts name	Q'ty	Description	Area
	A 1	GET0055-001A	INST.BOOK	1	ENG,GER,FRE,DUT	
	A 2	GET0055-002A	INST.BOOK	1	SPA,ITA,SWE,RUS	E
	A 3	GET0055-003A	INSTALL MANUAL	1	ENG,GER,FRE,DUT	
	A 4	GET0055-004A	INSTALL MANUAL	1	SPA,ITA,SWE,RUS	E
	A 5	BT-54013-2	W.CARD	1		
	A 6	VND3046-001	SERIAL TICKET	1		
	A 7	LV40978-001A	CAUTION SHEET	1		
	A 8	VKZ4027-202	PLUG NUT	1		
	A 9	VKH4871-001SS	MOUNT BOLT	1		
	A 10	VKZ4328-001	LOCK NUT	1	FOR M5	
	A 11	WNS5000Z	WASHER	1		
	A 12	FSKL4010-002	ноок	2		
	A 13	FSJB3002-30C	HARD CASE	1		
	A 14	FSKM2004-202	MOUNTING SLEEVE	1		
	A 15	QAM0089-001	16P CORD ASSY	1		
	A 16	FSJD2034-001	TRIM PLATE	1		
	KIT	KDGS717K-SCREW1	SCREW PARTS KIT	1	A8-A12	